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Appln. No. 10/529,336
Amendment dated August 4, 2006
Reply to Office Action of May 5, 2006Amendments to the Specification:

Please amend the Abstract of the Disclosure as follows.
Attached hereto is a clean copy of the Abstract including the
amendments thereto.

Abstract

Upon releasing a locking arm from a connecting terminal by inserting a jig through a front holder, the jig could not be erroneously inserted into a terminal inserting hole. Connecting terminals [[15]] are inserted into a housing [[11]], and the connecting terminals are prevented from being pulled out of the housing backwardly by means of locking arms [[13]] arranged above the respective connecting terminals [[15]]. The front holder is engaged with the housing by a clamping mechanism in an axial direction and is movable laterally in a direction perpendicular to the axial direction. A pair of [[a]] terminal inserting [[hole]] holes [[17]] and an arm operating hole [[18]] provided for respective connecting terminals are shifted laterally. In a first position of the front holder [[16]], the terminal inserting hole [[17]] is aligned with an axial line of a female-type connecting terminal [[15]], but the arm operating hole [[18]] is shifted laterally from the locking arm.